



# Clark County Parks Advisory Board Meeting Minutes

Friday, May 8th, 2015

1:00pm to 3:30 p.m.

4000 NE 78th Street, Vancouver, WA 98665

Luke Jensen Sports Complex – Bud Van Cleve Community Room

**Board Members Present:** Barbara Anderson, Adam Babuka\*, Greg Foster, Marsha Keen, Candance Paradis, Kelly Puntenev, John Spencer - \*=Not Present

**Clark County Parks Staff Present:** Bill Bjerke, Leanne Mattos, Jeremy Kanooth

**Clark County Planning:** Laurie Lebowsky

**Clark County Public Works:** Heath Henderson

**Conservation Technix:** Jean Akers

**Parks Foundation:**

**School District Liaisons:** Kris Fray, Jennifer Halleck

**Community Member/s:**

## MEETING NOTES

### Time

1:04PM Called to Order – Barbara

Public Comment / none

1:20	Motion By: John Spencer Second: Candance Paradis
	MOTION: Approve minutes for 3/13/15 and 4/10/15 meetings as submitted.
	Discussion: None
	IN FAVOR: Unanimous OPPOSED: None ABSTAINED: None

PAB Neighborhood presentation by Greg Foster on Stoney Meadows

School district demographics and growth projection presentations by Jennifer Halleck for Vancouver and Kris Fay for Evergreen.

Bill Bjerke summarized work sessions with BOCC and Planning Commission. Discussed re-zone of undeveloped park land from residential, recapped stakeholder meetings.

Jean Akers summarized public input, provided wish list and information on



# Clark County Parks Advisory Board Meeting Minutes

Friday, May 8th, 2015

1:00pm to 3:30 p.m.

4000 NE 78th Street, Vancouver, WA 98665

Luke Jensen Sports Complex – Bud Van Cleve Community Room

national standards. Identification of sports recreation and how it fits into the Clark County needs assessment for the comp plan.

Bill Bjerke shared the check from the Parks Foundation with PAB. The grant was awarded to Clark County for updates to the Stockford Village Park. He also notified us that the Stuart acquisition was completed for .59 acre parcel next to Felida Community Park. Plans are moving forward to build larger parking area there.

3:15pm Adjourn